=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/6/66,757

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/10/2006



PALM INTRANET

Time: 10:34:05

Inventor Information for 10/666752

Inventor Name	City	State/Country
THONG, TRAN	PORTLAND	OREGON
SHEKHAR, MRIGANK	VANCOUVER	WASHINGTON
NIGAM, INDRA B.	TIGARD	OREGON
Apple Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application#	Search 01	r Patent# Search
PCT /	Search or PC	G PUBS # Search
Attorney Docket #	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20040059390 A1	US- PGPUB	20040325	8	Device wtih redetection therapy thereshold	607/5	607/14	Thong, Tran et al.
US 20030187479 A1	US- PGPUB	20031002		Method and apparatus for preventing heart tachyarrhythmia	607/5	600/518	Thong, Tran
US 20030167076 A1	US- PGPUB	20030904		Atrial cardiac pacemaker	607/14		Thong, Tran
US 20030023272 A1	US- PGPUB	20030130		Heart therapy device	607/4		Shekhar, Mrigank et al.
US 20020177784 A1	US- PGPUB	20021128		Method and memory means for storing cardiac rhythm information	600/519		Shekhar, Mrigank
US 20020120300 A1	US- PGPUB	20020829		Apparatus for treating fibrillation of at least one chamber of a heart	607/5		Thong, Tran et al.
US 20020022865 A1	US- PGPUB	20020221		Signaling method for an implantable cardiac stimulation device and a cardiac stimulation device	607/27		Thong, Tran
US 7016728 B2	USPAT	20060321		Atrial cardiac pacemaker	607/5		Thong; Tran
US 6934582 B2	USPAT	20050823		Apparatus for treating fibrillation of at least one chamber of a heart	607/5	607/6; 607/7	Thong; Tran et al.
US RE38680 E	USPAT	20050104		Arrangement for determining a heart rate by automatically	600/519	607/14; 607/5; 607/9	Thong; Tran et al.

US 6748267 B2	USPAT	20040608	establishing the optimal refractory time for heart rate determination Heart therapy device	607/4	607/14; 607/9	Shekhar; Mrigank et al.
US 6564091 B2	USPAT	20030513	Method and memory means for storing cardiac rhythm information	600/516	607/9	Shekhar; Mrigank
US 6553261 B2	USPAT	20030422	Signaling method for an implantable cardiac stimulation device and a cardiac stimulation device	607/27		Thong; Tran
US 6480739 B1	USPAT	20021112	Avoiding far- field QRS in a tachy detections device	607/9	600/509; 607/14	Nigam; Indra B. et al.
US 6449506 B1	USPAT	20020910	Multiphase defibrillator with conductive housing	607/5		Sh. Revishvili; Amiran et al.
US 6345199 B1	USPAT	20020205	Implant cardioverter, especially defibrillator	607/5		Thong; Tran
US 6341234 B1	USPAT	20020122	Tripolar stimulation of heart chambers	607/9	607/122	Thong; Tran et al.
US 6339724 B1	USPAT	20020115	Method of controlling the stimulation amplitude of a cardiologic implant	607/28		Thong; Tran
US 6236893 B1	USPAT	20010522	Single-electrode lead, in particular for	607/123	607/122	Thong; Tran

.

			implantable defibrillators			
US 6219581 B1	USPAT	20010417	Pacing lead system	607/122	607/119; 607/129; 607/9	Schaldach; Max et al.
US 6181966 B1	USPAT	20010130	Heart therapy apparatus with therapy correction means	607/4	607/14; 607/2; 607/5	Nigam; Indra B.
US 6064907 A	USPAT	20000516	Arrangement for determining a heart rate automatically establishing the optimal refractory time for heart rate determination	600/519	607/14; 607/5; 607/9	Thong; Tran et al.
US 6061592 A	USPAT	20000509	Device for detecting tachycardia using a counter	600/518	600/515	Nigam; Indra B.
US 6035232 A	USPAT	20000307	Device for determining tachycardiac heart rhythm disturbances	600/510		Thong; Tran et al.
US 5978700 A	USPAT	19991102	Recognizing ventricular tachycardia condition using dual chamber sense information	600/518		Nigam; Indra B.
US 5891169 A	USPAT	19990406	Method of processing signals characteristic of cardiac activity and an associated device	607/4		Boheim; Gustav et al.
US 5891048 A	USPAT	19990406	Signal detector	600/521	128/901	Nigam; Indra B. et al.

US 5843134 A	USPAT	19981201		Therapy device	607/17		Thong; Tran et al.
US 5824014 A	USPAT	19981020		Medical therapy device producing a variable therapy in response to measured sensor values corrected with temporal fluctuation values	607/4	607/18; 607/2; 607/6; 607/62	Thong; Tran et al.
US 5739807 A	USPAT	19980414		Method for presenting complex number waveforms	345/440.1	345/589	Thong; Tran
US 5241302 A	USPAT	19930831		Method for displaying signal characteristics	345/589		Thong; Tran
US 5144571 A	USPAT	19920901		Direct digital synthesizer with feedback shift register	708/276	327/106	Thong; Tran
US 5126960 A	USPAT	19920630		Generation of phase related waveforms	708/276		Thong; Tran
US 5115404 A	USPAT	19920519	6	Digital storage oscilloscope with indication of aliased display	345/443	327/58	Lo; Pei- hwa et al.
US 4789952 A	USPAT	19881206		Method and apparatus for digital compensation and digital equalization	708/323	375/231	Lo; Pei- hwa et al.
US 4758779 A	USPAT	19880719		Probe body for an electrical measurement system	324/72.5	324/130; 324/754	Thong; Tran
US 4748348 A	USPAT	19880531		Multi-level pattern detector	327/17	326/105; 327/37;	Thong; Tran

					for a single signal		340/825.64	
Se a	US 4672306 A	USPAT	19870609		Electronic probe having automatic readout of identification and status	324/72.5		Thong; Tran
	US 4654634 A	USPAT	19870331		Apparatus for processing a sequence of digital data values	341/110	324/121R; 341/144; 341/155; 700/73	Thong; Tran et al.
	US 4635098 A	USPAT	19870106	÷	Method and system for improved reconstruction of video images in line sequential chroma format	348/489	348/491	Thong; Tran
	US 4635094 A	USPAT	19870106		Method and apparatus for measurement of component video signal characteristics using an oscilloscope	348/184	348/42	Thong; Tran